

CLAIM AMENDMENTS

1. (previously presented) A method for detecting the presence of an analyte in saliva, comprising:
 - a) providing an assay test comprising a reaction site that produces a visibly detectable signal in presence of an analyte, wherein said analyte is ethanol; wherein said reaction site comprises a chromogen, and wherein said chromogen is potassium iodide, and wherein said reaction site further comprises an alcohol oxidase enzyme and a peroxidase enzyme;
 - b) placing said reaction site into a mouth of a subject under conditions such that saliva from said subject is contacted with said reaction site; and
 - c) detecting the presence or absence of said visibly detectable signal in said reaction site, wherein said visibly detectable signal comprises a color change that occurs at a saliva ethanol concentration equivalent to a blood alcohol concentration at or above 0.04% and wherein no color change occurs at blood alcohol concentrations significantly under 0.04%.
2. (canceled)
3. (original) The method of Claim 1, said assay test comprises a test strip.
4. (original) The method of Claim 3, wherein said test strip comprises an absorbent material, wherein said reaction site is located within said absorbent material.
- 5-10. (canceled)
11. (previously presented) The method of Claim 1, wherein said color change is detectable by the human eye.

12. (original) The method of Claim 1, wherein in step b), said reaction site is held in said mouth for a sufficient amount of time to generate said detectable signal while said reaction site is in said mouth.
13. (original) The method of Claim 1, wherein in step b), said reaction site is held in said mouth for a sufficient amount of time to generate a detectable signal faster than when said reaction site is held in said mouth for 5 seconds.
14. (original) The method of Claim 1, wherein in step b), said reaction site is held in said mouth for 10 seconds or more.
15. (original) The method of Claim 14, wherein in step b), said reaction site is held in said mouth for 30 seconds or more.

16-74. (canceled)